EAST Search History

EAST Search History (Prior Art)

Ref#	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	2	(Clayton-Michele Clayton- Michele-C).in.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/01/12 14:04
L2	43	((router switch bridge gateway device expander) with (gather\$3 generat\$3 updat\$3) with (topology rout \$33)) same3 ((attach\$3) connect\$3 link\$3) with (direct \$3 indirect\$3) with serial) and (@ad-"20040219")	US-PGPUB; USPAT; EPO; JPO	OR	ON	2010/01/12 14:08
L3	203	((router switch bridge gateway device expander) with (gather\$ generat\$3 updat\$3) with (topology rout \$3)) same3 ((attach\$3 connect\$3 link\$3) with (direct \$3 indirect\$3)) same3 serial and (@ad<*20040219*) @/alact*20040219*)	US-PGPUB; USPAT; EPO; JPO	OR	ON	2010/01/12 14:09
L4	7	L3 and 370/254,351.ccls.	US-PGPUB; USPAT; EPO; JPO	OR	ON	2010/01/12 14:16
L5	8	L3 and 709/238.cds.	US-PGPUB; USPAT; EPO; JPO	OR	ON	2010/01/12 14:16
L6	0	L3 and 710/8,15.ccls.	US-PGPUB; USPAT; EPO; JPO	OR	ON	2010/01/12 14:17
L7	0	[((((end ad)3 device) expander) same (gather\$3 discover\$3 generat\$3 updat \$3) same (topology rout\$3 configur\$5)) and (downstream same (attach\$3 conned\$3 link\$3) same (direct \$3 indirect\$3)) and serial). clm.	US-PGPUB; USPAT; EPO; JPO	OR	ON	2010/01/12 14:21

L8	1	[((((end adj3 device) router switch bridge gateway device expander) same (gather\$3 discover\$3 generat\$3 updat \$3) same (topology rout\$3 configur\$5)) and (downstream same (attach\$3 connect\$3 link\$3) same (direct \$3 indirect\$3)) and serial).	US-PGPUB; USPAT; EPO; JPO	OR	ON	2010/01/12 14:23
S1	1	10/787074.app.	US-PGPUB; USPAT; EPO; JPO	AND	ON	2007/08/02 17:50
\$2	1683	370/254.ccls.	US-PGPUB; USPAT; EPO; JPO	AND	ON	2007/07/30 11:04
S3	164684	SAS or (searail ADJ attached adj SCSI)	US-PGPUB; USPAT; EPO; JPO	AND	ON	2007/07/30 11:05
S4	1	(SAS or (searall adj attached adj SCSI)) (topology with (information or table)) ((local or remote) with interface) (attach\$3 or connect\$5 or lin \$3) with (direct\$2 or indirect \$2) initiat\$3 expander merg \$3 downstream PHY	US-PGPUB; USPAT; EPO; JPO	AND	ON	2007/07/30 11:16
3 5	1	(SAS or (searail adj attached adj SCS)) (topology with (information or table)) ((local or remote) with interface) (attach\$3 or connect\$3 or lin \$3) with (direct\$2 or indirect \$2) initiat\$3 expander ((merg \$3) or combining or incorporat \$3) with (topology with (information or table))) (downstream PHY	US-PGPUB; USPAT; EPO; JPO	AND	ON	2007/07/30 11:18
36	1	(SAS or (searail adj attached adj SCSI)) (topology with (information or table)) ((local or remote) with interface) (attachS3 or connectS3 or lin S3) with (diredS2 or indiredS2) initiatS3 expander ((merg S3 or combining or incorporat S3) with (topology with ((information or table)))	US-PGPUB; USPAT; EPO; JPO	AND	ON	2007/07/30 11:19
S7	2	(SAS or (searail adj attached adj SCSI)) (topology with (information or table)) ((llocal or remote) with interface) (attach\$3 or connect\$3 or lin \$3) with (direct\$2 or indirect \$2) initiat\$3 expander	US-PGPUB; USPAT; EPO; JPO	AND	ON	2007/07/30 15:26

S8	99	(SAS or (searail adj attached adj \$C31)) (topology with (information or table)) ((local or remote) with interface) (attach\$3 or connect\$3 or lin \$3) with (direct\$2 or indirect \$2) initiat\$3	US-PGPUB; USPAT; EPO; JPO	AND	ON	2007/07/30 11:39
S9	76	(SAS or (searail adj attached adj SCS)) (topology with (information or table)) ((llocal or remote) with interface) (attach53 or connect\$3 or lin \$3) with (direct\$2 or indirect\$2) initiat\$3	US-PGPUB; USPAT; EPO; JPO	AND	ON	2007/07/30 11:40
S10	5	(SAS or (searail adj attached adj SCSI)) (topology with (information or table)) ((local or remote) with interface) (attach\$3 or connect\$3 or lin \$3) with (direct\$2 or indirect \$2) initiat\$3 ("370"/\$.cds or "710"/\$.cds.) @adc" 20040219"	US-PGPUB; USPAT; EPO; JPO	AND	ON	2007/07/30 11:41
S11	5	(SAS or (searail adj attached adj SCS)) (topology with (information or table)) ((local or remote) with interface) (attach\$3 or connect\$3 or lin \$3) with (direct\$2 or indirect\$2) ("370"/\$.cots or "710"/\$.cots.) @ad<"20040219"	US-PGPUB; USPAT; EPO; JPO	AND	ON	2007/07/30 11:42
S12	32	(SAS or (searail adj attached adj SC31)) (topology with (information or table)) ((local or remote) with interface) (attach\$3 or connect\$3 or lin \$3) with (direct\$2 or indirect \$2) ("370"/\$.cds or "709"/\$. cds. or "710"/\$.cds. or "361"/\$.cds.) @ad<"20040219"	US-PGPUB; USPAT; EPO; JPO	AND	ON	2007/07/30 15:59
S13	0	("7155546").URPN.	USPAT	AND	ON	2007/07/30
S14	13	("20020083120" "20020124108" "200200124108" "2003006588" "20030076788" "20030184902" "20040133570" "5706440" "6038400" "6044411" "6289405" "6351375" "6438535" "6553005").FN.	US-PGPUB; USPAT; USOCR	AND	ON	2007/07/30 11:48
S15	10	"518412"	US-PGPUB; USPAT; EPO; JPO	AND	ON	2007/07/30 15:11

S16	0	"518412" "Hub Tolology"	US-PGPUB; USPAT; EPO; JPO	AND	ON	2007/07/30 15:12
S17	0	"518,412" "Hub Tolology"	US-PGPUB; USPAT; EPO; JPO	AND	ON	2007/07/30 15:12
S18	1	"518412" "Hub Topology"	US-PGPUB; USPAT; EPO; JPO	AND	ON	2007/07/30 15:16
S19	13	"039807"	US-PGPUB; USPAT; EPO; JPO	AND	ON	2007/07/30 15:16
S20	2	"039807" "discovering devices"	US-PGPUB; USPAT; EPO; JPO	AND	ON	2007/07/30 15:17
\$21	2	(SAS or (searail adj attached adj SCSI)) (topology with (informati (topology with (informati) (tocal or remote) with interface) (attach\$3 or connect\$3 or lin \$3) with (direct\$2 or indirect \$2) initiat\$3 expander	US-PGPUB; USPAT; EPO; JPO; DERWENT	AND	ON	2007/07/30 15:27
S22	1	"2005/0185599"	US-PGPUB; USPAT; EPO; JPO; DERWENT	AND	ON	2007/07/30 15:28
S2 3	0	"2005/0185599"	DERWENT	AND	ON	2007/07/30 15:28
S24	0	10/7411460.app.	US-PGPUB; USPAT; EPO; JPO	AND	ON	2007/07/30 15:48
\$25	2	10/741460.app.	US-PGPUB; USPAT; EPO; JPO	AND	ON	2007/07/30 15:52
S26	1	"6351375".pn.	US-PGPUB; USPAT; EPO; JPO	AND	ON	2007/07/30 15:52
\$27	1	(SAS or (searail adj attached adj SCSI)) (topology with (information or table)) ((local or remote) with interface) (attach\$3 or connect\$3 or lin \$3) with (direct\$2 or indirect \$2) expander ("370"/\$.cds or "709"/\$.cds or "710"/\$.cds. or "361"/\$.cds).	US-PGPUB; USPAT; EPO; JPO	AND	ON	2007/07/30 15:53

\$28	32	(SAS or (serial adj attached adj SCSI)) (topology with (information or table)) ((local or remote) with interface) (attach\$3 or connect\$3 or lin \$3) with (direct\$2 or indirect \$2) ("370"/\$.cds or "709"/\$. cds. or "361"/\$.cds.) @ad<"20040219"	US-PGPUB; USPAT; EPO; JPO	AND	ON	2007/07/30 16:09
S29	32	(SAS or (serial adj attached adj SCSI)) (topology with (information or table)) ((local or remote) with interface) ((attach\$3 or connect\$3 or lin (3) with (direct\$2 or indirect \$2)) ("370"\\$.cds or "709"\\$.cds. or "361"\ \\$.cds.) @ad<"20040219"	US-PGPUB; USPAT; EPO; JPO	AND	ON	2007/07/30 17:13
S30	1	(serial adj attached adj SCSI) (topology with (information or table)) (tlocal or remote) with interface) ((attach\$3 or connect\$3 or lin\$3) with (direct\$2 or indirect\$2)) ("370"/\$.cds. or "709"/\$.cds. or "710"/\$.cds. or "361"/\$. jocls.) @ad~"20040219"	US-PGPUB; USPAT; EPO; JPO	AND	ON	2007/07/30 16:22
831	1	("serial attached SCSI" or "serial attached small computer system interface") (topology with (information or table)) ((local or remote) with interface) ((attach\$\$ or connect\$\$ or line\$\$) with (direct\$\$ or indirect\$\$2)) ("370",\$ ccls or "709",\$ ccls. or "710",\$ ccls or "361",\$ ccls.) (ead-"20040219"	US-PGPUB; USPAT; EPO; JPO	AND	ON	2007/07/30 16:24
S32	1	("serial attached SCSI" or "serial attached small computer system interface") (topology with (information or table)) ((local or remote) with interface) ((attach\$3 or connect\$3 or lin\$3) with (direct\$2 or indirect\$2)) @adc*20040219"	US-PGPUB; USPAT; EPO; JPO	AND	ON	2007/07/30 16:29
S33	1	("serial attached SCSI" or "serial attached small computer system interface") (topology with (information or table)) ((local or remote) with interface) @ad<"20040219"	US-PGPUB; USPAT; EPO; JPO	AND	ON	2007/07/30 16:28

S34	111	("serial attached SCS" or "serial attached small or "serial attached small computer system interface") ((topology or rout\$3 or configuration) with (information or table)) ((local or remote) with interface) ((attach\$5 or connect\$3 or lin \$3) with (dired\$2 or indirect \$\$) @adc.*20040219"	US-PGPUB; USPAT; EPO; JPO	AND	2	2007/07/30 16:50
S35	13956	[((topology or rout\$3 or configuration) with (information or table)) ((local or remote) with interface) ((attach\$3 or connect\$3 or lin \$3) with (direct\$2 or indirect \$2)) @ad<"20040219"	US-PGPUB; USPAT; EPO; JPO	AND	ON	2007/07/30 16:51
S36	3896	((topology or rout\$3 or configuration) with ((information or table)) ((local or remote) with interface) ((attach\$3 or connect\$3 or lin \$3) with (direct\$2 or indirect \$2)) ("370"/\$.cds or "709"/\$.cds cds or "710"/\$.cds. or "361"/ \$.cds.) @ad<"20040219"	US-PGPUB; USPAT; EPO; JPO	AND	ON	2007/07/30 16:52
\$37	2475	[((topology or rout\$3) with (information or table)) ((local or remote) with interface) ((attach\$3 or connect\$3 or lin \$3) with (direct\$2 or indirect \$2)) ("370"/\$.cds or "709"/\$. cds. or "710"/\$.cds. or "361"/\$.cds.) \$.cds.) @ad<"20040219"	US-PGPUB; USPAT; EPO; JPO	AND	ON	2007/07/30 16:55
S38	2054	(((topology or rout\$3) with (information or table)) ((local or remote) with interface) ((attach\$3 or connect\$3 or lin \$3) with (direct\$2 or indirect \$2)) (expander or switch or hub or routor) ("370" \\$.cds. or "709"/\$.cds. or "710"/\$. cds. or "361"/\$.cds.) @ad<"2004/2019"	US-PGPUB; USPAT; EPO; JPO	AND	ON	2007/07/30 16:57
539	1572	[((topology or rout\$3) with (information or table)) ((local or remote) with interface) ((attach\$3 or connect\$3 or lin \$3) with (direat\$2 or indirect \$2) initiat\$3 (expander or switch or hub or router) ("370"/\$.cds. or "709"/\$.cds. or "710"/\$.cds. or "361"/\$.cds.) @ad<"20040219"	US-PGPUB; USPAT; EPO; JPO	AND	ON	2007/07/30 16:59

S40	0	((topology or rout\$3) with (information or table)) ((local or remote) with interface) ((attach\$3 or connect\$3 or lin \$3) with (direct\$2 or indirect \$2)) initiat\$3 (expander or switch or hub or router) ((merg\$3 or combining or incorporat\$3) with (topology with (information or table)) downstream PHY ("370"/\$. ccls or "709"/\$.ccls. or "710"/\$.cds. or "381"/\$.cds.) (@adc"20040219"	US-PGPUB; USPAT; EPO; JPO	AND	ON	2007/07/30 16:59
S41	0	((topology or rout\$3) with (information or table)) ((local or remote) with interface) ((attach\$3 or connect\$3 or lin \$3) with (direct\$2 or indirect \$2)) initiat\$3 (expander or switch or hub or router) ((merg\$3 or combining or incorporat\$3) with (topology with (information or table)) downstream PHY ("370"/\$. ccls or "709"/\$.ccls. or "710"/ \$.cds. or "361"/\$.ccls.)	US-PGPUB; USPAT; EPO; JPO	AND	ON	2007/07/30 17:00
S42	0	((topology or rout\$3) with (information or table)) ((local or remote) with interface) ((attach\$3 or connect\$3 or lin \$3) with (direct\$2 or indirect \$2)) initiat\$3 (expander or switch or hub or router) ((merg\$3 or combining or incorporat\$3) with (topology with (information or table))) downstream PHY ("370"/\$. cols or "709"/\$.cols. or "710"/ \$.cols. or "361"/\$.cols.	US-PGPUB; USPAT; EPO; JPO	AND	ON	2007/07/30 17:04
S43		((topology or rout\$3) with (information or table)) ((local or remote) with interface) ((attach\$3 or connect\$3 or lin \$3) with (direct\$2 or indirect \$2)) initiat\$3 (expander or switch or hub or router) ((merg\$3 or combining or incorporat\$3) with (topology with (information or table))) downstream PHY	US-PGPUB; USPAT; EPO; JPO	AND	ON	2007/07/30 17:02

S44	——————————————————————————————————————	(((topology or routs3) with (information or table)) ((local or remote) with interface) ((attach\$3 or connect\$3 or lin \$3) with (direct\$2 or indirect \$2)) initiat\$3 (expander or switch or hub or router) ((Imerg\$3 or combining or incorporat\$3) with (topology with (information or table))) downstream PHY ("370"/\$.cds. or "710"/\$.cds. or "710"/\$.cds. or "381"/\$.cds.	US-PGPUB; USPAT; EPO; JPO	AND	ON	2007/07/30 17:06
S 45	6	((topology or rout\$3) with (information or table)) ((local or remote) with interface) ((attach\$3 or connect\$3 or in \$3) with (direct\$2 or indirect \$2)) initiat\$3 (expander or switch or hub or router) ((merg\$3 or combining or incorporat\$3) with (topology with (information or table))) ("370"/\$.cds. or "709"/\$.cds. or "710"/\$.cds. or "361"/\$.cds.)	US-PGPUB; USPAT; EPO; JPO	AND	ON	2007/07/30 17:22
S46	67	(SAS or (serial ad) attached ad, SCSI)) (topology with (information or table)) ((local or remote) with interface) ((attach\$3 or connect\$3 or lin \$3) with (direct\$2 or indirect \$2)) ("370"/\$.cds. or "709"/\$.cds. or "710"/\$.cds. or "361"/\$.cds.) @ad<"20040219"	US-PGPUB; USPAT; EPO; JPO	AND	ON	2007/07/30 17:13
5 47	3545	((topology or rout\$3) with (information or table)) ((local or remote) with interface) ((attach\$3 or connect\$3 or lin \$3) with (direct\$2 or indirect \$2)) initiat\$3 (expander or switch or hub or router) ("370"/\$.cds. or "709"/\$.cds. or "710"/\$.cds. or "381"/\$. cds.)	US-PGPUB; USPAT; EPO; JPO	AND	ON	2007/07/30 17:16

S48	116	("serial attached SCS" or "serial attached small computer system interface") ((topology or rout\$3) with (information or table)) (local or remote) with interface) ((attach\$3 or connect\$3 or lin \$3) with (direct\$2 or indirect \$2)) initiat\$3 (expander or switch or hub or router) ("370"/\$.cds. or "709"/\$.cds. or "70"/\$.cds. or "361"/\$.cds.)	US-PGPUB; USPAT; EPO; JPO	AND	ON	2007/07/30 17:17
S49	7	("serial attached SCSI" or "serial attached small or omputer system interface") ((topology or rout\$3) with (information or table)) ((local or remote) with interface) ((attach\$3 or connect\$3 or lin \$3) with (direct\$2 or indirect \$2) initial\$3 (expander or switch or hub or router) ("370"\$.cds. or "709"\$.cds. or "710"\$.cds. or "361"\$. cds.) @ade "20040219"	US-PGPUB; USPAT; EPO; JPO	AND	ON	2007/07/30 17:18
S50	3545	((topology or rout\$3) with (information or table)) ((local or remote) with interface) ((attach\$3 or connect\$3 or lin \$3) with (direct\$2 or indirect \$2)) initiat\$3 (expander or switch or hub or router) ("370"/\$.cds. or "709"/\$.cds. or "710"/\$.cds. or "361"/\$. cds.)	US-PGPUB; USPAT; EPO; JPO	AND	ON	2007/07/30 17:25
S51	363	(generat\$3 with (topology or rout\$3) with (information or tabel) ((load or remote) with interface) ((attach\$3 or connect\$3 or lin\$3) with (direct\$2 or indirect\$2)) initiat \$3 (expander or switch or hub or router) ("370"/\$.cds. or "709"/\$.cds. or "710"/\$.cds. or "361"/\$.cds. or "361"/\$.	US-PGPUB; USPAT; EPO; JPO	AND	ON	2007/07/30 17:27

S52	4	(general\$3 with (topology or rout\$3) with (information or table)) ((local or remote) with interface) (determin\$3 with (device adj type)) ((lattach\$3 or conned\$3 or lin\$3) with (direct\$2 or indirect\$2) initiat \$3 (expander or switch or hub or router) ("370"/\$.cots. or "709"/\$.cots. or "710"/\$.cots. or "361"/\$.cots.) (@adc":20040219"	US-PGPUB; USPAT; EPO; JPO	AND	ON	2007/07/30
S53	4	(generat\$3 with (topology or rout\$3) with (information or table)) ((local or remote) with interface) (determin\$4 with (device adj type)) ((attach\$3 or connect\$3 or lin\$3) with (direct\$2 or indirect\$2) initiat \$3 (expander or switch or hub or router) ("370"/\$ cots. or "709"/\$ cots. or "710"/\$.cots.) (@adc"=20040219"	US-PGPUB; USPAT; EPO; JPO	AND	ON	2007/07/30 17:28
S54	9	(generat\$3 with (topology or rout\$3) with (information or table)) (local or remote) with interface) (determin\$4 with (device adj type)) (taltach\$3 or conned\$3 or lin\$3) with (direct\$2 or indirect\$2) initiat \$3 (expander or switch or hub or router) @adc*20040219*	US-PGPUB; USPAT; EPO; JPO	AND	ON	2007/07/30 17:29
S55	13	(generat\$3 with (topology or rout\$3) with (information or table)) (local or remote) with interface) (determin\$4 with (device adj type)) ((attach\$3 or connect\$3 or lin\$5) with (direct\$2 or indirect\$2)) (initiat\$3 or request\$3) @ad<*20040219*	US-PGPUB; USPAT; EPO; JPO	AND	ON ON	2007/07/30 17:39
S56	13	("5481674" "5684959" "5706440" "5729685" "5739375" "5796736" "5822305" "5845149" "6068894" "6108702" "6131119" "6205122" "6286038").FN.	US-PGPUB; USPAT; USOCR	AND	ON	2007/07/30 17:38
S57	1	"6377987".pn.	US-PGPUB; USPAT; EPO; JPO	AND	ON	2007/07/31 06:43
S58	35	("6377987").URPN.	USPAT	AND	ON	2007/07/31 10:34

S59	35	("6377987").URPN. @ad<"20040219"	USPAT	AND	ON	2007/07/31 10:37
S60	21	("5706440").URPN.	USPAT	AND	ON	2007/07/31 10:36
361	19	("5706440").URPN. @ad<"20040219"	USPAT	AND	ON	2007/07/31 10:44
S62	2	"6038400".pn. or "6351375". pn.	US-PGPUB; USPAT; EPO; JPO	AND	ON	2007/08/02 17:51
S63	4	"2003076788".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/21 10:15
S64	0	"2003076788".pn. and grabauskas.in.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/21 10:17
S65	0	grabauskas.in. and @ad="20030424"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/21 10:18
S66	3	grabauskas.in. and @pd="20030424"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/10/21 10:19
S67	527	((generat\$3 updat\$3) with (topology rout\$3) with (information table)) same ((attach\$3 connect\$3 link\$3) with (direct\$2 indirect\$2)) and (@ad<*20040219")	US-PGPUB; USPAT; EPO; JPO	OR	ON	2009/03/22 10:43
S68	0	((generat\$3 updat\$3) with (topology rout\$3) with (information table)) same ((one adj (message request)) near5 (attach\$3 connect\$3 link\$3) near5 direct\$2) and (@ad<"20040219") @rlad<"20040219")	US-PGPUB; USPAT; EPO; JPO	OR	ON	2009/03/22 10:48
S69	0	((generat\$3 updat\$3) with (topology rout\$3) with (information table)) and((one adj (message request)) near5 (attach\$3 connect\$3 link\$3) near5 direct\$2) and (@ad< "2004219" @rlad< "20040219")	US-PGPUB; USPAT; EPO; JPO	OR	ON	2009/03/22 10:49

S70	14	((generat\$3 updat\$3) with (topology rout\$3) with (information table)) same ((message request) near5 (remote near3 (node device))) and (@ad< "20040219")	US-PGPUB; USPAT; EPO; JPO	OR	ON	2009/03/22 10:50
S71	16	((generat\$3 updat\$3) with (topology rout\$3) with (information table)) same ((message request inquir\$3 acquir\$3 poll\$3) near5 (remote near3 (node device))) and (@ad<"20040219" @riad<"20040219")	US-PGPUB; USPAT; EPO; JPO	OR	ON	2009/03/22 10:53
S72	11	((generat\$3 updat\$3) with (topology rout\$3)) and ((request inquir\$3 acquir\$3 poll\$3) with (remote near3 (node device)) with ((topology rout\$3) near5 (information data) near5 (direct\$3 indirect\$3) near5 (node device router))) and (@ad<"20040219")	US-PGPUB; USPAT; EPO; JPO	OR	ON	2009/03/22 11:03
S73	55	((generat\$3 updat\$3) with (topology rout\$3)) and ((request inquir\$3 acquir\$3 poll\$3) with (remote near3 (node device)) with ((topology rout\$3) near5 (information data))) and (@ad<"20040219" @rlad<"20040219")	US-PGPUB; USPAT; EPO; JPO	OR	ON	2009/03/22 11:06
S74	7	((generat\$3 updat\$3) with (topology rout\$3)) same ((request inquir\$3 acquir\$3 poll\$3) with (remote near3 (node device)) with ((topology rout\$3) near5 (information data))) and ((@ad<"20040219")	US-PGPUB; USPAT; EPO; JPO	OR	ON	2009/03/22 11:06
S75	14	(SAS SCS (serial adj attached scsi)) and ((generat\$3 updat \$3) with (topology rout\$3)) and ((request inquir\$3 acquir \$3 poll\$3) with (remote near3 (node device)) with ((topology rout\$3) near5 (information data))) and (@ad<"20040219") @rlad<"20040219")	US-PGPUB; USPAT; EPO; JPO	OR	S	2009/03/22 11:09

S76	12	((generat\$3 updat\$3) with (topology rout\$3)) same ((request inquir\$3 acquir\$3 poll\$3) with (remote near3 (node device router)) with ((topology rout\$3) near5 (information data updat\$3 chang\$3))) and (@ad<"20040219") @riad<"20040219")	US-PGPUB; USPAT; EPO; JPO	OR	ON	2009/03/22
S77	6	((generat\$3 updat\$3) with (topology rout\$3)) same ((request inquir\$3 acquir\$3) poll\$3) with (remote near3 (node device router)) with ((topology rout\$3) near5 (information data updat\$3 chang\$3))) and period\$3 and (@ad< "20040219")	US-PGPUB; USPAT; EPO; JPO	OR	ON	2009/03/22 12:44
S78	2	((generat\$3 updat\$3) with (topology rout\$3)) and ((request inquir\$3 acquir\$3) poll\$3) with (remote near3 (node device router)) with ((topology rout\$3) near5 (information data updat\$3 chang\$3)) same (period\$3 repeat\$4) and (@ad~"20040219")	US-PGPUB; USPAT; EPO; JPO	OR	ON	2009/03/22 12:49
S79	788	(request inquir\$3 acquir\$3 poll \$3) same ((updat\$3 check\$3 determin\$5 obtain\$3) with ((topology rout\$3) near5 (information data updat\$3 chang\$3))) same (period\$3 repeat\$4) and (@ad<"20040219")	US-PGPUB; USPAT; EPO; JPO	OR	ON	2009/03/22 12:53
S80	571	(request inquir\$3 acquir\$3 poll \$3) same ((updat\$3 check\$3 determin\$5 obtain\$3) near5 (topology rout\$3) near5 (information data updat\$3 chang\$3)) same (period\$3 repeat\$4) and (@ad<"20040219")	US-PGPUB; USPAT; EPO; JPO	OR	ON	2009/03/22 12:57

S81	97	(request inquir\$3 acquir\$3 poll \$3) with ((updat\$3 check\$3 determir\$5 obtain\$3) near5 (topology rout\$3) near5 (information data updat\$3 chang\$3)) with (period\$3 repeat\$4) and (@ad<"20040219" @rlad<"20040219")	US-PGPUB; USPAT; EPO; JPO	OR	**************************************	2009/03/22 12:57
S82	82	(request inquir\$3 poll\$3) with ((updat\$3 check\$3 determin \$5 obtain\$3) near5 (information data updat\$3)) with (period \$3 repeat\$4) and (@ad<"20040219")	US-PGPUB; USPAT; EPO; JPO	OR	ON	2009/03/22 12:58
S83	39	(request poll\$3 command) same ((updat\$3 check\$3) determin\$5 obtain\$3) with ((topology rout\$3) near\$ (information data updat\$3)) with complet\$3) same (period \$3 repeat\$4) and ((@ad<"20040219")	US-PGPUB; USPAT; EPO; JPO	OR	ON	2009/03/22 13:03
S84	18	(request poll\$3 command) same ((updat\$3 check\$3 determin\$5 obtain\$3) with ((topology rout\$3) near\$ (information data updat\$3)) with complet\$3) with (period \$3 repeat\$4) and (@ad<"20040219" @rlad<"20040219")	US-PGPUB; USPAT; EPO; JPO	OR	ON	2009/03/22 13:03
S85	60	(period\$3 repeat\$4) with (check\$3 determin\$5) with ((tpochogy rout\$3) near5 (information data updat\$3)) with (complet\$3 finish\$3) and (@act =20040219") @rlad<=20040219"	US-PGPUB; USPAT; EPO; JPO	OR	ON	2009/03/22 13:07
S86	19	(request\$3 command messag \$3) same (period\$3 repeat\$4) with (check\$3 determin\$5) with ((topology rout\$3) near5 (information data updat\$3)) with (complet\$3 finish\$3) and (@ad< "20040219" @rlad< "20040219"	US-PGPUB; USPAT; EPO; JPO	OR	ON	2009/03/22 13:08

S87	1	(request\$3 command messas \$3) same (period\$3 repeat\$4) with (check\$3 determin\$5) with ((topology rout\$3) near5 (gather\$3 updat\$3)) with (complet\$3 finish\$3) and (@ad< "20040219")	US-PGPUB; USPAT; EPO; JPO	OR	ON	2009/03/22 14:07
S88	4	(period\$3 repeat\$4) with (check\$3 determin\$5) with ((topology rout\$3) near5 (gather\$3 updat\$3)) with (complet\$3 finish\$3) and (@ad = 20040219") @rlad< "20040219")	US-PGPUB; USPAT; EPO; JPO	OR	ON	2009/03/22 14:08
S89	29	(periodic\$3 repeat\$4) same (check\$3 determin\$5) with ((topology rout\$3) with (gather\$3 updat\$3)) same (complet\$3 finish\$3) and (@ad< "20040219") @riad< "20040219")	US PGPUB; USPAT; EPO; JPO	OR	ON	2009/03/22 14:14
S 90	2079	((topology rout\$3) with (gather\$3 updat\$3)).ti,ab. and (@ad<"20040219" @rlad<"20040219")	US-PGPUB; USPAT; EPO; JPO	OR	ON	2009/03/22 16:26
S91	59	((periodic\$3 repeat\$4) with (topology rout\$3) with (gather \$3 updat\$3), ti, ab. and (@adc "20040219" @rlad< "20040219")	US-PGPUB; USPAT; EPO; JPO	OR	ON	2009/03/22 16:28
S92	26	((periodic\$3) with (topology rout\$3) with (gather\$3 updat \$3)).ti,ab. and (@ad="20040219" @rlad<"20040219")	US-PGPUB; USPAT; EPO; JPO	OR	ON	2009/03/22 16:28
S93	1	((check\$3 determin\$5) with (gather\$3 updat\$3) with (complet\$3 finish\$3)) and ((periodic\$3 repeat\$4) with (topology rout\$3) with (gather \$3 updat\$3)).ti,ab. and (@ad~20040219") @rlad~20040219")	US-PGPUB; USPAT; EPO; JPO	OR	ON	2009/03/22 16:30
S94	57	((check\$3 determin\$5) with (gather\$3 updat\$3) with (complet\$3 finish\$3)) and ((topology rout\$3) with (gather\$3 updat\$3)).ti,ab. and (@ad<"20040219")	US-PGPUB; USPAT; EPO; JPO	OR	ON	2009/03/22 16:34

S95	3	((periodic53 repeat\$4) with (check\$3 determin\$5) with (gather\$3 updat\$3) with (complet\$3 finish\$3)) and ((topology rout\$3) with (gather\$3 updat\$3)),ti,ab, and (@ad< 20040219")	US-PGPUB; USPAT; EPO; JPO	OR	ON	2009/03/22 16:35
S96	1	((periodic\$3) with (check\$3 determin\$5) with (complet\$3 finish\$3)) and ((topology rout \$3) with (gather\$3 updat\$3)). ti,ab. and (@ad<"20040219" @rlad<"20040219"	US-PGPUB; USPAT; EPO; JPO	OR	ON	2009/03/22 16:37
S97	7	((periodic\$3) with (check\$3 determin\$5) with (topology rout\$3) with (gather\$3 updat \$3)).ti,ab. and (@ad<"20040219" @rlad<"20040219")	US-PGPUB; USPAT; EPO; JPO	OR	ON	2009/03/22 16:41
S98	3	(periodic\$4 with (check\$3 determin\$5) with (complet\$3 finish\$3)) and ((topology rout \$3) with (gather\$3 updat\$3)). ti,ab. and (@adc "20040219" @rlad< "20040219")	US-PGPUB; USPAT; EPO; JPO	OR	ON	2009/03/22 16:43
S99	16	(periodic\$4 same (check\$3 determin\$5) same (complet\$3 finish\$3)) and ((topology rout \$3) with (gather\$3 updat\$3)). ti, ab. and (@adc "20040219") @/ladc "20040219")	US-PGPUB; USPAT; EPO; JPO	OR	ON	2009/03/22 16:44
S100	7	(periodic\$4 same (check\$3 determin\$5) same (gather\$3 updat\$3) same (complet\$3 finish\$3)) and ((topology rout \$3) with (gather\$3 updat\$3)). ti,ab. and (@ad<"20040219" @rlad<"20040219")	US-PGPUB; USPAT; EPO; JPO	OR	ON	2009/03/22 16:47
S101	0	(period\$4 with (check\$3 determin\$5 verif\$7) with (topology rout\$3) near5 (gather\$3 updat\$5 collect\$3) with (complet\$3 finish*3) with downstream) and (@ad<"20040219" (@riad<"20040219")	US-POPUB; USPAT; EPO; JPO	OR	ON	2009/03/22 16:51
S102	933	((router switch bridge gateway) with (topology rout \$3) with (gather\$3 updat\$3 exchang\$3)).ti,ab. and (@ad<"20040219" @rlad<"20040219")	US-PGPUB; USPAT; EPO; JPO	OR	ON	2009/03/22 16:58

S103	2	(periodic\$4 with (check\$3 determin\$5) with (complet\$3 finish\$3)) and ((router switch birdge gateway) with (topology rout\$3) with (gather \$3 updat\$3 exchang\$3)),ti, and (@ad<"20040219" @rlad<"20040219"	US-PGPUB; USPAT; EPO; JPO	OR	ON	2009/03/22 16:59
S104	3	(periodic\$4 with (check\$3 determin\$5) with (complet\$3 finish\$3)) and ((router switch bridge gateway) same (topology rout\$3) same (gather\$3 updat\$3 exchang \$3)).ti,ab. and ((@ad<*20040219")	US-PGPUB; USPAT; EPO; JPO	OR	ON	2009/03/22 17:00
S105	10	(periodic\$4 same (check\$3 determin\$5) same (complet\$3 finish\$3) and ((router switch bridge gateway) same (topology rout\$3) same (gather\$3 updat\$3 exchang \$3)).ti,ab. and (@ad<"20040219")	US-PGPUB; USPAT; EPO; JPO	OR	ON	2009/03/22 17:06
S106	0	(one adj3 (request command message)) same (downstream with (router switch bridge gateway device) with (topology rout \$3) with (gather\$3 updat\$3)) and (@ad< 20040219")	US PGPUB; USPAT; EPO; JPO	OR	ON	2009/03/22 17:21
S107	0	(one adj3 (request command message)) same ((router switch bridge gateway device) with (topology rout \$3) with (gather\$3 updat\$3) with direct\$3 with indirect\$3 and (@ad<*20040219")	US-PGPUB; USPAT; EPO; JPO	OR	ON	2009/03/22 17:29
S108	0	(request command poll\$3) same ((router switch bridge gateway device) with (topology rout\$3) with (gather \$3 updat\$3) with direct\$3 with indirect\$3 with indirect\$3 and (@ad< "20040219" @rlad< "20040219")	US-PGPUB; USPAT; EPO; JPO	OR	ON	2009/03/22 17:30

S109	6	(request\$3 command poll\$3) same ((router switch bridge gateway device) same ((topology rout\$3) with (gather\$3 updat\$3)) same (direct\$3 with indirect\$3)) and (@ad< 20040219")	US-PGPUB; USPAT; EPO; JPO	OR	ON	2009/03/22 17:31
S110	187	((router switch bridge gateway device) with (topology rout\$3) with (gather \$3 updat\$3)) same ((attach \$3 connect\$3 link\$3) near5 (dired\$3 indired\$3)) and (@ad<*20040219*) @rlad<*20040219*)	US-PGPUB; USPAT; EPO; JPO	OR	ON	2009/03/22 17:34
S111	114	((router switch bridge gateway device) with ((topology routs3) with (gather \$3 updat\$3) with (attach\$3 connect\$3 link\$3) with (direct \$3 indirect\$3)) and (@ad<"20040219" (@rlad<"20040219")	US-PGPUB; USPAT; EPO; JPO	OR	ON	2009/03/22 17:35
S112	2	((router switch bridge gateway device) with (topology routs3) with (gather \$3 updat\$3) with (attach\$3 connect\$3 link\$3) with (direct \$3 with indirect\$3)) and (@ad< "20040219")	US PGPUB; USPAT; EPO; JPO	OR	ON	2009/03/22 17:35
S113	3	((router switch bridge gateway device) with (topology configur5s rout\$3) with (gather\$3 updat\$3) with (attach\$3 connect\$3 link\$3) with (direct\$3 with indirect \$31) and (@ad< "20040219" @rlad< "20040219"	US-PGPUB; USPAT; EPO; JPO	OR	ON	2009/03/22 17:36
S114	2	(Clayton-Michele Clayton- Michele-Cj.in.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/09/25 13:52
S115	0	((generat\$3 updat\$3 gather \$3 request\$3) with (topology rout\$3)) same ((remote attach \$3) near5 (node device router) with serial) same period\$7 same ((one single) near5 (request\$3 command\$3 updat\$3)) and (@ad< "20040219")	US-PGPUB; USPAT; EPO; JPO	OR	ON	2009/09/25 13:58

S116	679	((generat\$3 updat\$3 gather \$3 request\$3) with (topology rout\$3)) and 370/254.cds. and (@ad< "20040219" @rlad< "20040219")	US-PGPUB; USPAT; EPO; JPO	OR	ON	2009/09/25 13:59
S117	0	((generat\$3 updat\$3 gather \$3 request\$3) with (topology rout\$3) same ((remote attach \$3) near5 (node device router) with serial) same period\$7 and 370/254.cds. and (@ad< 20040219") @rlad< 20040219")	US-PGPUB; USPAT; EPO; JPO	OR	ON	2009/09/25 14:00
S118	0		US-PGPUB; USPAT; EPO; JPO	OR	ON	2009/09/25 14:00
S119	49	((generat\$3 updat\$3 gather \$3 request\$3) with (topology rout\$3)) same ((remote attach \$3) near5 (node device router)) and 370/254.cds. and (@ad< *20040219")	US-PGPUB; USPAT; EPO; JPO	OR	ON	2009/09/25 14:00
S120	2	((generat\$3 updat\$3 gather \$3 request\$3) with (lopology rout\$3)) same ((remote attach \$3) near5 (node device router)) same serial same period\$7 and ((one single) near5 (request\$3 command\$3 updat\$3)) and (@ad<"20040219")	US-PGPUB; USPAT; EPO; JPO	OR	ON	2009/09/25 14:06

1/12/2010 2:24:46 PM

C:\ Documents and Settings\ yzhou\ My Documents\ EAST\ Workspaces\ yz10787074.wsp